Submitted by Charyl Zehfus to the FCC for ET Docket No. 03-137 and ET Docket No. 13-84

I realize the FCC likely does not go to websites to download or read reports or books. So, for the FCC's convenience I will try to upload this book here in parts, since it holds very important industry expert information that applies to the FCC's question for this docket about the need for special considerations for children. The book also explains the limitations of SAR, and the problem of "hotspots" in the brain, and unpredictability of exposures due to reflection on metal objects, etc. The Motorola insider gives insight into the limitations of only using cost-benefit calculations in issues involving public health.

I have tried today to upload a part of this document to no avail. If I cannot get it uploaded then I will mail a copy of it. But I want it in the record that it is on the way, one way or another.

Cellular Telephone, Russian Roulette: A Historical and Scientific Perspective,

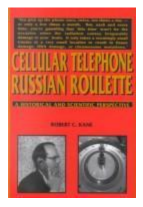
by Robert C. Kane,

http://microondes.wordpress.com/2010/04/17/robert-c-kane-cellular-telephone-russian-roulette/

Robert C. Kane – Cellular Telephone Russian Roulette

Publié par Michael Heiming

Robert C. Kane had been working as top developer inside Motorola for decades, developing mobile phones. He died from brain cancer a few years ago, not without leaving this planet with a message, which you can find in his book:



Robert.C.Kane Cellular Telephone Russian Roulette

Robert C. Kane has been actively employed in the telecommunications industry for more than thirty years. He holds a BSEE from the Midwest College of Engineering, an MSEE with an emphasis in electromagnetics from the Illinois Institute of Technology and also at the Illinois Institute of Technology, has completed the full course of study and research leading to the Ph.D. in electrical engineering with emphasis in the fields of electromagnetics and solid-state physics.

As a research scientist and product design engineer, he has been directly involved with programs and projects for the design and development of portable cell phones, radio frequency mobile radios, microwave telecommunications systems, video display systems, and biological effects research.

Download the complete book (pdf): Robert C Kane Cellular Telephone Russian Roulette